

**Amendments to the Claims:**

Cancel claim 24, without prejudice or disclaimer.

The following listing of claims will replace all prior versions and listings of claims in the application:

1.-19. (canceled)

20. (currently amended) A fitting for a glass door, the fitting comprising:

a fitting body having a receptacle for a glass leaf and a pocket hole having an axis;

a bearing pin received in the pocket hole, the bearing pin being movable between an extended position, where the bearing pin can engage in a counterbearing of a door frame, and an unextended position, where the bearing pin is substantially within the pocket hole;

a holding screw received in the fitting body and engaging the holding pin; and

a safety screw received in said fitting body transversely of said axis and through said pocket hole when said pin is in said extended position, said safety screw preventing said bearing pin from moving from said extended position to said unextended position,

wherein said holding screw and said safety screw have respective heads which are accessed from opposite sides of said fitting body.

21. (previously presented) The fitting of claim 20 wherein the holding screw is received in said bearing pin orthogonally of said axis.

22. (previously presented) The fitting of claim 20 wherein said holding screw is threaded into said bearing pin.

23. (previously presented) The fitting of claim 20 wherein the safety screw extends through said pocket hole adjacent to said bearing pin when said bearing pin is in said extended position, and thereby prevents said bearing pin from moving to said unextended position when said holding screw is removed.

24. (canceled)

25. (currently amended) The fitting of claim 20 further comprising ~~cover panels~~ clamping plates arranged on opposite sides of said fitting body.

26. (currently amended) The fitting of claim ~~[[21]]~~ 34 wherein ~~one~~ the other of said ~~panels~~ clamping plates has an elongated hole oriented parallel to said axis and receiving said holding screw therethrough, said elongated hole permitting said bearing pin to move from said extended to said unextended position when said holding screw is loosened and said safety screw is removed.

27. (currently amended) ~~The fitting of claim 27~~ A fitting for a glass door, the fitting comprising:

a fitting body having a receptacle for a glass leaf and a pocket hole having an axis;

a bearing pin received in the pocket hole, the bearing pin being movable between an extended position, where the bearing pin can engage in a counterbearing of a door frame, and an unextended position, where the bearing pin is substantially within the pocket hole;

a holding screw received in the fitting body and engaging the holding pin;

a safety screw received in said fitting body transversely of said axis and through said pocket hole when said pin is in said extended position, said safety screw preventing said bearing pin from moving from said extended position to said unextended position; and

clamping plates arranged on opposite sides of said fitting body,

wherein said safety screw is threaded in ~~the other~~ one of said ~~panels~~ clamping plates.

28. (new) The fitting of claim 27 wherein the holding screw is received in said bearing pin orthogonally of said axis.

29. (new) The fitting of claim 27 wherein said holding screw is threaded into said bearing pin.

30. (new) The fitting of claim 27 wherein the safety screw extends through said pocket hole adjacent to said bearing pin when said bearing pin is in said extended position, and thereby prevents said bearing pin from moving to said unextended position when said holding screw is removed.

31. (new) The fitting of claim 27 wherein said holding screw and said safety screw have respective heads which are accessed from opposite sides of said fitting body.

32. (new) The fitting of claim 27 wherein the other of said clamping plates has an elongated hole oriented parallel to said axis and receiving said holding screw therethrough, said elongated hole permitting said bearing pin to move from said extended position to said unextended position when said holding screw is loosened and said safety screw is removed.

33. (new) The fitting of claim 20 wherein said safety screw is threaded in one of said clamping plates.